

Home | Login | Logout | Access Information | Alerts | Purchase History | ** Cart |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

☐☐Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Sun, 19 Aug 2007, 8:45:10 AM EST

Search Query Display



Recent Search Queries

((sampl* <and> (frequen* <or> band*, subband*) <and> ((3d <or> volume, (three <near/4> dimension*)) <paragraph> fourier) <and> (ift <or> (inverse <near/3> fourier)))<in>metadata)

indexed by Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts | Purchase History | F Cart |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((imag* <or> x-ray*, xray*, radiograph*,drr) <and> sampl* <and> (frequen* <or&..." Your search matched 1 of 1632036 documents.

Modify Search

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History
New Search

(((imag* <or> x-ray*, xray*, radiograph*,drr) <and> sampl* <and> (frequen* <or> band

Search

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Check to search only within this results set

view selected Items

Select All Deselect All

1. Data Compression Conference - Title

Data Compression Conference, 2007. DCC '07

27-29 March 2007 Page(s):i - iii

Digital Object Identifier 10.1109/DCC.2007.29

AbstractPlus | Full Text: PDF(45 KB) IEEE CNF

Rights and Permissions

lelp Conta

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec°



Home | Login | Logout | Access Information | Alerts | Purchase History | Tart |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "((sampl* <and> (frequen* <or> band*, subband*) <and> ((3d <or> volume, (thre..." Your search matched 1 of 1632036 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Modify Search

» Search Options

View Session History

New Search

** Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

Journal or Magazine view selected items

Select All Deselect All

((sampl* <and> (frequen* <or> band*, subband*) <and> ((3d <or> volume, (three <ne

IEEE Conference Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

1. Data Compression Conference - Title

Display Format: © Citation C Citation & Abstract

Data Compression Conference, 2007. DCC '07

27-29 March 2007 Page(s):i - iii

Digital Object Identifier 10.1109/DCC.2007.29

AbstractPlus | Full Text: PDF(45 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

Indexed by

IEEE CNF

IET CNF

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	((3D volume (three near4 dimension\$2) tomogra\$6) and frequen\$4 and (sampl\$4 same surface\$1) and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) and surface\$1)).clm.	US-PGPUB	OR	ON	2007/08/19 09:09

Interference Printout

LAST Scaren mscory							
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
S1	14404	382/100, 128-132;128/99;378/4-27;708/403, 404,405,821;702/77;359/29, 559;370/210.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/19 10:03	
S2	243	S1 and ((3D volume (three near4 dimension\$2)) same Fourier) and (IFT (inverse near3 fourier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:02	
S3	27	S1 and ((3D volume (three near4 dimension\$2)) same Fourier) and ((IFT (inverse near3 fourier)) same (surface\$1 top outside periphery))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:03	
S4	15482	382/100,128-132,276, 280;128/99;378/4-27;708/403,404, 405,821;702/77;359/29,559;370/210. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ´	2007/08/19 08:09	
S5	244	S4 and ((3D volume (three near4 dimension\$2)) same Fourier) and (IFT (inverse near3 fourier)) and (frequen\$4 band\$1 subband\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/08/19 08:03	
S6	32	S5 and ((3D volume (three near4 dimension\$2)) same Fourier) and ((IFT (inverse near3 fourier)) same (surface\$1 top outside periphery))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:09	
S7	561	S4 and ((imag\$4 x-ray\$1 (x near3 ray\$1) radiograph\$1 DRR)) and ((3D volume (three near4 dimension\$2)) same Fourier) and frequen\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:18	
S8	28	S7 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:18	

CO	E004	((image4 v rough (v mon-2 mode4)	HC DCDUD	OB	ON	2007/00/10 00:01
S9	5004	((imag\$4 x-ray\$1 (x near3 ray\$1) radiograph\$1 DRR)) and ((3D volume (three near4 dimension\$2)) same Fourier) and frequen\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:04
S10	136	S9 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:52
S11	98	S9 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference)) and sampl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:05
S12	38	S10 not S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:32
S13	1770	(3D volume (three near4 dimension\$2)) and frequen\$4 and sampl\$4 and surface\$1 and (FFT DFT Fourier) and (IFT (inverse near4 fourier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:54
S14	255	(3D volume (three near4 dimension\$2)) and frequen\$4 and sampl\$4 and surface\$1 and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) same surface\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 08:54
S15	141	(3D volume (three near4 dimension\$2)) and frequen\$4 and (sampl\$4 same surface\$1) and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) same surface\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:08
S16	1098	tomogra\$5 and ((3D volume (three near4 dimension\$2)) same Fourier) and frequen\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:04

S17	22	S16 and ((IFT (inverse near4 fourier)) same (surfac\$2 periphery outside circumference)) and sampl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:05
S18	5	((3D volume (three near4 dimension\$2) tomogra\$6) and frequen\$4 and (sampl\$4 same surface\$1) and (FFT DFT Fourier) and (IFT ((inverse near4 fourier)) and surface\$1)).clm.	US-PGPUB	OR .	ON	2007/08/19 09:09
S19	279	128/922.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 09:58
S20	12	S19 and fourier and (IFT (inverse near4 fourier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/19 10:00
S21	4	"6332035".pn.",6018600".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/19 10:01